## **EAST Search History**

## EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
SI	217	(land\$3groove (land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and (max\$1 maximum greatest highest limit min\$1 minimum smallest least lowest) and ((("not" un) near2 (recorded written)) not \$3recorded un \$3written not \$3written not \$3written lank) and ((phase near2 change) phase\$3change) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)	US- PGPUB; UPAD	OR	ON	2009/09/09

8	1	(((land\$3groove (land near2 groove) ((land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and (max\$1 maximum greatest highest limit min\$1 min\$1min\$1min\$1 min\$1min\$1min\$1 min\$1 mi	US- PGPUB; UPAD	OR	ON	2009/09/09 13:26
<b>S3</b>		((land\$3groove (land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and (max\$1 maximum greatest highest limit min\$1 minimum smallest least lowest) and ((("not" un) near2 ((recorded written)) not	US- PCPUB; UPAD	OR	ON	2009/09/09 13:27

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$3recorded un \$3recorded un \$3written not \$3written loank) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reffect\$3 mirror \$3)).clm.				
S4	3	((land\$3groove (land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and (max\$1 maximum greatest highest limit min\$1 minimum smallest least lowest) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OR	OS	2009/09/09

S5	4	((land\$3groove (land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OR	ON	2009/09/09
S6	1	S5 not S4	US- PGPUB; UPAD	OR	ON	2009/09/09 13:30
<b>S</b> 7	5	((land\$3groove (land near2 groove) ((land near2 groove) ((land) and (speed velocity velocities rate rotation\$4) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4 tall high height) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OR	ON	2009/09/09
S8	1	S7 not S5	US- PGPUB; UPAD	OR	ON	2009/09/09 14:33

<b>S9</b>	12	((speed velocity velocities rate rotation\$4) and (tp (track near2 pitch) track \$3pitch) and (dep \$4 depth shallow \$4 tall high height) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3).clm.	US- PGPUB; UPAD	OR	ON	2009/09/09 14:38
S10	15585	"369"/\$.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 14:58
S11	514	"369"/275.1.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:29
S12	198	"369"/275.2.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:29
S13	894	"369"/275.3.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:29
S14	663	"369"/275.4.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:29
S15	26	"369"/277.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:29
S16	5	"369"/278.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:30
S17	3	"369"/279.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:30
S18	52353	"428"/\$.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:30
S19	18957	"430"/\$.ccls.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:30

S20	5	S9 and S10	US- PGPUB; UPAD	OR	OFF	2009/09/09 15:31
S21	2110	(S11 S12 S13 S14 S15 S16 S17)	US- PGPUB; UPAD	OR	OFF	2009/09/09 15:32
S22	4	S9 and S21	US- PGPUB; UPAD	OR	OFF	2009/09/09 15:32
S23	2	S9 and S18	US- PGPUB; UPAD	OR	OFF	2009/09/09 15:32
S24	3	S9 and S19	US- PGPUB; UPAD	OR	OFF	2009/09/09 15:32
\$25	1	((land\$3groove (land near2 groove) ((land) and (groove))) and (speed velocity velocities rate rotation\$4) and ((("not" un) near2 (recorded un \$3recorded un \$3written not \$\$written blank) and (tp (track near2 pitch) track \$3pitch) and (dep \$4 depth shallow \$4) and (wide width wideness breadth girth narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OR	ON	2009/09/09

\$26	3	((speed velocity velocities rate rotations4) and ((("not" un) near2 (recorded written)) not \$3recorded un \$3written not \$3written to \$3written blank) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OA	ON	2009/09/09 15:47
\$27	8	((speed velocity velocities rate rotations*4) and (tp (track near2 pitch) track \$3pitch) and (deep \$4 depth shallow \$4) and (wide width wideness breadth girth narrow narrowness) and (reflect\$3 mirror \$3)).clm.	US- PGPUB; UPAD	OR	ON	2009/09/09 15:52

9/9/2009 3:59:47 PM

C:\ Documents and Settings\ bbutcher\ My Documents\ EAST\ Workspaces

\10564953-2.wsp